



# VLADIMIR KAPUSTIN

*Python programmer*

## BRIEFLY ABOUT ME

I have been interested in programming since childhood. I started with the BASIC language. Then I became interested in low-level programming, studied x86 assembler. I worked as a programmer in the 1C:Enterprise system. Then I became interested in neural networks and studied Keras. Then I switched to social networks, studying Aiogram. Now, having a deeper understanding of Python, I am ready to apply it in practice..

## LANGUAGES

English – B1  
Czech – B1  
Russian – C2  
Ukrainian – B1

## INTERESTS

Chess, cycling, history

## CONTACTS

+420 607 355 794

[gavkitay@gmail.com](mailto:gavkitay@gmail.com)

[LinkedIn](https://www.linkedin.com/in/vladimir-kapustin-928b63314)

[www.linkedin.com/in/vladimir-kapustin-928b63314](https://www.linkedin.com/in/vladimir-kapustin-928b63314)

## SKILLS

### I work daily

●●●●● Vs Code  
●●●●● Git

### I regularly use

●●●●● Python, Django  
●●●●● HTML5, CSS3

### I also know

●●●●● Testing  
●●●●● Best practices  
●●●●● Responsive web design

### Other tools

●●●●● Adobe Photoshop Basics  
●●●●● MS Office  
●●●●● VBA, 1C: Enterprise

## KNOWLEDGE AND EXPERIENCE

- 2024** ● **Requalification course: Python Web Application Programmer**  
ITnetwork - IT ACADEMY
  - Basic Python language construction (Completed with a certificate)
  - Object-Oriented Programming in Python (Completed with certificate)
  - Collections in Python (Completed with a certificate)
  - Modern web design (Completed with certificate)
  - SQLite (Completed with certificate)
  - Testing and versioning
  - Best practices
- 2024** ● **Insurance claims registration project**  
Development of an application for registration of insurance claims in technologies:
  - Python
  - OOP
  - HTML5
  - CSS3
- 2016 – 2022** ● **Trade company "Flowers of the Black Earth region" - programmer**  
Programming in the 1C:Enterprise system.
- 2015** ● **Municipal enterprise " Dneprovodokanal" - programmer**  
Programming in the 1C:Enterprise system.
- 2013 – 2014** ● **Department store "TD 220" - assistant programmer**  
Work in 1C:Enterprise accounting programs.

## EDUCATION

- 2010 – 2012** ● **Dnipro National University of Rail Transport**  
(Software engineer, requalification diploma)

## MY PORTFOLIO

<https://bav.pythonanywhere.com/portfolio>

## PROJECTS LINKS

<https://github.com/Vaaldemarr>

*My programs for download including source code*

THE CERTIFICATE OF THE LAUREATE

This certificate certifies that

VLADIMIR KAPUSTIN

He became the winner of the INFOSTART AWARDS 2020 in the nomination:

THE BEST INNOVATIVE  
DEVELOPMENT



Taydenov Darzhi  
General Director  
INFOSTART.RU

*Infostart Awards 2020*

# VLADIMIR KAPUSTIN

*Python programmer*

## CONTACTS

+420 607 355 794

gavkitay@gmail.com

LinkedIn

[www.linkedin.com/in/vladimir-kapustin-928b63314](https://www.linkedin.com/in/vladimir-kapustin-928b63314)

## FURTHER INFORMATION

Driver's license - B1 (active driver)

### Publications

Turing Machine Emulators, Unlimited Register Machine and Eickel's Method for the Study of Algorithm Theory (VBA).  
*ABSTRACTS of the International Conference « MODERN INFORMATION TECHNOLOGIES ON A TRANSPORT, IN INDUSTRY AND EDUCATION » (18.04.2013 - 19.04.2013)*

### Certificates

Knowledge of "1C:Enterprise 8.2" basic platform mechanisms 14.06.2013

### Projects

Neuroconstructor (RUS, 1C/Python/Keras)  
<https://infostart.ru/1c/tools/1233974/>  
youtube: [link](#)  
award: [link](#)

BAV (RUS, Python/aiogram)  
Telegram bot: <https://t.me/bavhelperbot>  
Instructions: [link](#)

Herbalist (ENG/RUS, Python/Django)  
<https://bav.pythonanywhere.com/>

TARSAN (CZ/EN/RU/UA, Python/aiogram)  
Channel: [https://t.me/tarsan\\_system](https://t.me/tarsan_system)  
Telegram bot: <https://t.me/Avtotext2bot>